## **WEST Search History**

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DATE: Monday, July 05, 2010

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>					
	Interference							
DB=PGPB, USPT, UPAD; PLUR=NO; OP=ADJ								
		L133 and @ ad < 20010712	0					
		L132 and 1130	1					
D		L131[clm]	23031					
13		breast or mammary	126785					
		L129 and 1127	1					
		L128[clm]	4220					
		doxorubicin or adriamycin or doxil	40973					
[s	L127	L126 and 1113	4					
1.3	L126	L125[clm]	762					
	L125	L124 or 1123 or 1122 or 1121 or 1120 or 1119 or 1118 or 1117 or 1116	14342					
	L124	cyclin adj dependent adj kinase adj inhibitor adj 1b	105					
T.,.8-	L123	kip1 or (kip adj 1)	574					
$\Box$	L122	p27 or p27kip or p27kip1	6107					
	L121	CDKN1b or (CDKN adj 1B)	253					
	L120	p14arf or (p14 adj arf)	311					
f	L119	CDKN2 or CDKN2a or (CDKN adj (2 or 2a))	955					
Li	L118	mst1 or (mst adj 1)	410					
	L117	ink4 or ink4a	993					
<b>F</b>	L116	p16 or p16ink4 or p16ink4a	9874					
<b></b>	L115	L114 and @ ad < 20000712	0					
	L114	L113 and 1108	7					
E	L113	L112 and 1111	494					
	L112	L109[clm]	896					
	L111	L110[clm]	833					
	L110	tumour or cancer or neoplastic)))	16426					
	L109	(before or prior) with (chemotherap $\$$ 3 or chemotherapeutic $\$$ 4 or antitumor or antitumour or antitumour or antineoplastic or (anti adj (tumor or tumour or cancer or neoplastic)))	11635					

4.5			
		L107[clm]	791
		L106 or 1101	18340
Γ.		L102 adj3 L105	123
(m)		L104 or 1103	58784
		(b or beta) adj (Gal or galactosidase)	58661
	L103	betagal or betaglactosidase or bgal or bgalactosidase	752
	L102	senescence adj associated	503
C.A.	L101	L100 or 199 or 198 or 197 or 195 or 194 or 193 or 192 or 191 or 190 or 189 or 188 or 187 or 186 185 or 184	18277
	L100	senescent adj cell adj derived adj inhibitor	22
	L99	p21waf adj 1	29
<b>I</b>	L98	p21cip adj 1	7
1	L97	p21cip1	274
	L96	p21waf1cip1	0
	L95	p21waf1	430
	L94	p21	16481
T.	L93	waf1 or (waf adj 1)	1950
	L92	SDI1 or (SDI adj 1)	902
	L91	MDA6 or (MDA adj 6)	115
	L90	cip1 or (cip adj 1)	2239
100	L89	cyclin adj dependent adj kinase adj inhibitor adj 1A	205
<b>E</b> 3	L88	CDK2 adj inhibitor	168
	L87	CDK2 adj associated adj protein	60
$\Gamma$	L86	CDKN1	50
<b>C</b> /A	L85	cdk adj interact \$ 3 adj protein	254
	L84	CDKN1a or (CDKN adj 1a)	565
Prior 1	Art		
DB=	=PGPB	USPT; PLUR=NO; OP=ADJ	
$\Box$	L80	L79 not 176	1
T.	L79	L75 and @prad<20000112	1
	L76	L75 and @ad<20000112	1
[]	L75	L74 and 173	16
Г	L74	(chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or anticancer or (anti adj (cancer or tumor or tumour or neoplastic))) near3 (administ\$6 or treat\$3 or inject\$3 or infus\$3)	28400
E.	L73	L72 with 159	34
<b>L</b>	L72	128 near5 (level or levels or amount or amounts)	1426
	L71	L69 and @prad<20010112	0
$\Box$	L70	L69 and @ad<20010112	0

	L69	166 and 156	2
	L66	159 same 152	497
	L65	L64 and 163	2313
D	L64	151 with (chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or anticancer or (anti adj (cancer or tumor or tumour or neoplastic)))	25948
	L63	159 with (chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or antitumour or antitumour or tumour or tumour or neoplastic())	4877
	L61	L60 and 156	1
100	L60	L59 with 151	552
T.3	L59	L58 or 157	466648
	L58	subsequent\$2 near5 (administ\$6 or treat\$4 or inject\$3 or infus\$3 or expos\$3)	209876
$\Box$	L57	after adj (administ\$6 or treat\$4 or inject\$3 or infus\$3 or expos\$3)	314630
D	L56	L45 near5 (level or levels or amount or amounts)	971
	L55	L53 with 145	0
	L54	L53 near5 145	0
	L53	L52 adj induced	33
Cook.	L52	L51 near3 (administ\$6 or treat\$4 or inject\$3 or infus\$3 or provid\$3)	3537
	L51	doxorubicin or adriamycin or doxil	40738
	L50	L31 and L49	1
$\Box$	L49	L45[clm]	717
<b>D</b>	L48	147 and @ad<20010112	0
	L47	L46 not 132	4
	L46	L31 and L45	6
E	L45	L44 or 143 or 142 or 141 or 140 or 139 or 138 or 137 or 135 or 134 or 133	13690
Tools.	L44	cyclin adj dependent adj kinase adj inhibitor adj 1B	104
L.S	L43	kip1 or (kip adj 1)	572
	L42	p27kip1 or p27kip	631
$\Box$	L41	p27	5781
<b>□</b>	L40	CDKN1B or (CDKN adj 1B)	250
	L39	p14arf or (p14 adj arf)	307
$\Box$	L38	CDKN2 or (CDKN adj 2)	380
	L37	CDKN2A or (CDKN adj 2A)	637
Took.	L36	MST1 or (MST adj 1)	408
E.3	L35	p16INK4A or (p16INK adj 4A)	367
	L34	p16INK4 or (p16INK adj 4)	238
Ci.	L33	p16	9486
<u> </u>	L32	L31 and 128	2

	L31	L30 or 129	137
$\Box$	L30	(Ventana Medical)![asn]	121
<b>1</b>	L29	(Bacus, Sarah)[in]	21
T <sub>o</sub>	L28	L26 or $l20$ or $l19$ or $l18$ or $l17$ or $l16$ or $l13$ or $l12$ or $l11$ or $l10$ or $l9$ or $l8$ or $l7$ or $l6$ or $l5$ or $l4$ or $l3$ or $l1$	18079
L.J	L27	L22 near4 l23	0
	L26	L22 near4 l24	124
$\Gamma_{0}$	L25	L22 near3 l23	0
<b>L</b>	L24	(beta or b) adj (gal or galactosidase)	58344
	L23	betagal or betaglactosidase or bgal or bgalactosidase	752
	L22	senescence adj associated	498
	L20	senescent adj cell adj derived adj inhibitor	22
Took.	L19	CDK adj interacting adj protein	253
$\Box$	L18	CDK2 adj inhibitor	167
	L17	CDKN1	48
$\Gamma$	L16	CDK2 adj associated adj protein	59
T <sub>m</sub> /s	L15	CDK2 adj associated adj (protein near3 ((20 adj (Kda or KD)) or $20 \mathrm{kDa}$ or $20 \mathrm{KD}$ ))	0
	L14	p21waflcip1	0
	L13	p21waf adj 1	27
17.	L12	p21cip adj 1	7
(m)	L11	p21cip1	271
	L10	p21waf1	423
	L9	p21	16343
$\Box$	L8	cyclin adj dependent adj kinase adj inhibitor adj 1A	200
<b>L</b>	L7	WAF1 or (waf adj 1)	1941
	L6	SDI1 or (sdi adj 1)	897
$\Box$	L5	MDA6 or (MDA adj 6)	112
<b>F</b> .3.	L4	cip1 or (cip adj 1)	2214
[]	L3	CDK adj interaction adj protein	1
	L2	CDK adj interaction adj protein adj 1	1
	L1	CDKN1A or (CDKN1 adj A)	554

## END OF SEARCH HISTORY